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## INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 203863 /900580US 3 M# / Client Ref. 1511

GROUP ART UNIT

APPLICANT (inventor(s))

EXAMINER

GUARRIELLO,

BY APPLICANT (Use several sheets if necessary) KOIZUMI et al 396 FILING DATE APPLN. NO.

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				U.S. PATENT	DOCUMENTS				# 2	3
xaminer's nitials		Document Number	Date Mo/Yr	Name (Family Name of First Inventor)			Class	Subclass	Filing If Approp	
Sw	AR	3 8 8 2 1 9 1	05/1975	BALATONI			525	125	1	
1	BR	4 2 7 2 4 6 4	06/1981	ASAI			244	22		
. \/	CR	4 3 4 7 3 3 8	08/1982	TORII			525	123		,
11	DR	4 4 0 8 0 2 6	10/1983	PUSINERI			525	128		
	ER	4 4 5 1 2 5 9	05/1984	GEISSLER			404	408		<u> </u>
- / :	FR	4 6 5 7 5 4 2	04/1987	OHACHI			604	410		
		4 6 6 6 9 6 8	05/1987	DOWNEY			524	296	\	
	GR		03/1990	PODOLA			524	158		
	HR	4 9 1 0 2 4 2		SHIRATORI et al			280	731		
- [-]	IR	4 1 4 8 5 0 3		PATZELT et al			280	731	1	\
	JR	4 7 6 1 3 3 3	06/1982	TAKIMOTO et al			428	327	 	\
<u> </u>	KR		08/1988 08/1989	SHIRAKI et al			280	731		
111.	LR	4 8 5 2 9 0 7		SHIRAK		<u>.,</u>	280	73/		
$\theta$	MR	5  0 5 6 8 1 4	10/1991	FOREIGN PATENT	DOCUMENTS English Ab	5	! Class !	Subclass	Transla   Readily A	
		Document Number	Date Mo/Yr	Country	Enclosed	No	Liass		Enclosed	No
(9)	NR	52 1 0 8 4 5 4	09/1977	JAPAN	x		(See Applr	. page 2)		x
X	OR	53 0 1 8 6 5 6	02/1978	JAPAN	х		(See Applr	n. page 2)		x
	PR	60 0 9 2 3 4 5	05/1985	JAPAN	x		(See Applr	n. page 2)	<del> </del>	x
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	SR			 		<del></del>	<u> </u>			
		OTHER DOCUME	NTS (Incl	uding in this order Aut	hor, Title, P	<u>Periodic</u>	cal Name, Date	. Pertinent	Pages, Etc.	
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